# DO NOT SUBMIT UNLESS REQUESTED

## OTHER SUPPORT

There is no "form page" for other support. Information on other support should be provided in the format shown below, using continuation pages as necessary. Include the principal investigator's name at the top and number consecutively with the rest of the application. The sample is intended to provide guidance regarding the type and extent of information requested. Refer to the specific instructions in Section I. For information pertaining to the use of and policy for other support, see "Policy and Additional Guidance."

### **Format**

NAME OF INDIVIDUAL		
ACTIVE/PENDING		
Project Number (Principal Investigator)	Dates of Approved/Proposed Project	Percent Effort
Source	Annual Direct Costs	
Title of Project (or Subproject)		
The major goals of this project are		
OMEDIAD (		

OVERLAP (summarized for each individual)

# **Samples**

### ANDERSON, R.R.

### **ACTIVE**

2 R01 HL 00000-13 (Anderson) 3/1/97 - 2/28/00NIH/NHLBI

\$186,529

30%

Chloride and Sodium Transport in Airway Epithelial Cells

The major goals of this project are to define the biochemistry of chloride and sodium transport in airway epithelial cells and clone the gene(s) involved in transport.

5 R01 HL 00000-07 (Baker) 4/1/94 - 3/31/9910%

NIH/NHLBI \$122,717

Ion Transport in Lungs

The major goal of this project is to study chloride and sodium transport in normal and diseased lungs.

10% R000 (Anderson) 9/1/96 - 8/31/98

Cystic Fibrosis Foundation \$43,123

Gene Transfer of CFTR to the Airway Epithelium

The major goals of this project are to identify and isolate airway epithelium progenitor cells and express human CFTR in airway epithelial cells.

## **PENDING**

DCB 950000 (Anderson) 12/01/98 - 11/30/0020%

National Science Foundation \$82,163

Liposome Membrane Composition and Function

The major goals of this project are to define biochemical properties of liposome membrane components and maximize liposome uptake into cells.

### **OVERLAP**

There is scientific overlap between aim 2 of NSF DCB 950000 and aim 4 of the application under consideration. If both are funded, the budgets will be adjusted appropriately in conjunction with agency staff.

### RICHARDS, L.

NONE

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# OTHER SUPPORT (continued)

## HERNANDEZ, M.

**ACTIVE** 

5 R01 CA 00000-07 (Hernandez) 4/1/94 – 3/31/99 40% academic

NIH/NCI

Gene Therapy for Small Cell Lung Carcinoma

The major goals of this project are to use viral strategies to express the normal p53 gene in human SCLC cell lines and to study the effect on growth and invasiveness of the lines.

5 P01 CA 00000-03 (Chen) 7/1/95 – 6/30/00 20% academic NIH/NCI \$104,428 (sub only) 100% summer

Mutations in p53 in Progression of Small Cell Lung Carcinoma

The major goals of this subproject are to define the p53 mutations in SCLC and their contribution to tumor progression and metastasis.

BE 00000 (Hernandez) 9/1/96 – 8/31/99 20% academic

American Cancer Society \$86,732

p53 Mutations in Breast Cancer

The major goals of this project are to define the spectrum of p53 mutations in human breast cancer samples and correlate the results with clinical outcome.

### **OVERLAP**

Potential commitment overlap for Dr. Hernandez between 5 R01 CA 00000-07 and the application under consideration. If the application under consideration is funded with Dr. Hernandez committed at 30 percent effort, Dr.

Hernandez will request approval to reduce her effort on the NCI grant.

## BENNETT, P.

**ACTIVE** 

Investigator Award (Bennett) 9/1/96 - 8/31/00 70%

Howard Hughes Medical Institute \$581,317

Gene Cloning and Targeting for Neurological Disease Genes

This award supports the PI's program to map and clone the gene(s) implicated in the development of Alzheimer's disease and to target expression of the cloned gene(s) to relevant cells.

## **OVERLAP**

None

# CHU, H.

ACTIVE 94RD000 (Chu)

5/1/97 - 5/30/99

Univ. Respiratory Diseases Coordinating Committee \$48,000 (no salary)

Improved Detection of Non-malignant Lung Diseases

The major goals of this project are to develop and test a sensitive, PCR-based method to discriminate among respiratory fungal infections.

### **OVERLAP**

None

30%